

SITEID : IRDS-CASIA (National Laboratory of Pattern Recognition (NLPR) Institute of Automation, Chinese Academy of Sciences(CASIA), submission ID: 5)

Experiment ID : IRDS-CASIA_2011_retroED_EVAL11_ENG_s-camera_c-contrast_2

Events Processed : CellToEar, Embrace, ObjectPut, PeopleMeet, PeopleSplitUp, PersonRuns, Pointing

Scoring Parameters	Duration	Cost False Alarm	Cost Miss	Rate of Target	BETA
Value	54890	1	10	20	0.005

	Inputs			Actual Decision DCR Analysis								Minimum DCR Analysis			
	#Targ	#NTarg	#Sys	#CorDet	#Cor!Det	#FA	#Miss	RFA	PMiss	DCR	Dec. Tresh	RFA	PMiss	DCR	Dec. Thresh
CellToEar	194	4896	4931	35	0	4896	159	321.1077	0.8196	2.4251	0.0014	0.0656	1.0000	1.0003	0.7673
Embrace	175	9541	9693	152	0	9541	23	625.7533	0.1314	3.2602	1.1098	0.0656	1.0000	1.0003	4.0854
ObjectPut	621	13403	13746	343	0	13403	278	879.0454	0.4477	4.8429	0.9028	0.2623	0.9984	0.9997	3.1776
PeopleMeet	449	7968	8262	294	0	7968	155	522.5870	0.3452	2.9581	0.9143	0.3935	0.9978	0.9997	3.2801
PeopleSplitUp	187	4200	4339	139	0	4200	48	275.4600	0.2567	1.6340	0.9142	0.9838	0.9786	0.9835	3.7022
PersonRuns	107	5774	5823	49	0	5774	58	378.6919	0.5421	2.4355	0.9091	1.4429	0.9907	0.9979	6.2337
Pointing	1063	13079	13733	654	0	13079	409	857.7956	0.3848	4.6737	1.2946	0.0656	1.0000	1.0003	4.3964

